

ABSTRACT OF THE DISCLOSURE

Pixel circuits ~~20~~ include a driving transistor-~~Qd~~, a first switching transistor-~~Qs1~~, a second switching transistor-~~Qs2~~, a storage capacitor-~~Cs~~, and an organic EL element-~~21~~, respectively. Each control circuit-~~TS~~, which is connected to second electrode ~~E2~~-of the organic EL element ~~21~~-through an electric potential control line ~~Ls~~-and sets the electric potential of the second electrode ~~E2~~-to a driving voltage ~~Vdd~~-or a cathode voltage-~~Vo~~, is provided between first and second voltage supply lines ~~La~~-and ~~Lb~~-and the pixel circuits ~~20~~-in the rightmost column direction of the pixel circuits arranged on a display panel in a matrix.